## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2003-023381

(43)Date of publication of application: 24.01.2003

(51)Int.Cl.

H04B 7/26

(21)Application number: 2001-209378

(71)Applicant: KEIO GIJUKU

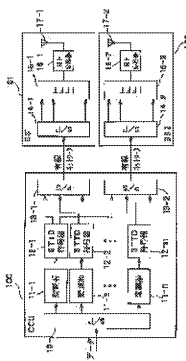
(22)Date of filing:

10.07.2001

(72)Inventor: NAKAGAWA MASAO

**FUJII TAKEO** 

## (54) TRANSMITTING SITE DIVERSITY SYSTEM



(57)Abstract:

PROBLEM TO BE SOLVED: To provide a transmitting site diversity system, with which improvement in communication characteristics at the terminal of cells where respective base stations are located can be expected.

SOLUTION: Input data are first inputted to a CCU 100, serial/parallel converted, divided into the components of respective carriers and modulated later. The modulated signals are inputted to STTD encoders 12–1, 12–2,..., 12–n and a plurality of outputs can be provided. Such output is divided toward two base stations 101 and 102 and temporarily parallel/serial converted. Thus, the signal is inputted to a cable network, transmitted to the base stations 101 and 102, serial/parallel converted again and corrected into time signal of OFDM by applying inverse high-speed Fourier transformation

later. These signals are synchronized between the base stations 101 and 102 by using a GPS or the like and simultaneously transmitted toward a terminal 200.